

# 1990 COUNTY BLOCK MAP (RECREATED): HAMDEN County

42-028674N  
72-874192W42-028674N  
72-787235W

## LEGEND

SYMBOL	NAME STYLE
★ ★ ★ ★ ★	INTERNATIONAL
★ ★ ★ ★ ★	AIR
★ ★ ★ ★ ★	Trust Land
◆ ◆ ◆ ◆ ◆	TJSA / TDSA / ANVSA
▼ △ ▽ △ △	ANRC
■ ■ ■ ■ ■	MINOR CIVIL DIV <sup>1</sup> / CCD
○ ○ ○ ○ ○	Place within Subject Entity
■ ■ ■ ■ ■	Incorporated Place / CDP <sup>1</sup>
■ ■ ■ ■ ■	Place outside of Subject Entity
■ ■ ■ ■ ■	Incorporated Place / CDP <sup>1</sup>
.....	Census Tract / BNA <sup>2</sup>
.....	BLOCK <sup>3</sup>

ABBREVIATION REFERENCE: AIR = American Indian Reservation; Trust Land = Off-Reservation Trust Land; TISA = Tribal Jurisdictional Statistical Area; TJSA = Tribal Jurisdictional Statistical Area; ANVSA = Alaska Native Village Statistical Area; ANRC = Alaska Native Regional Corporation; CCD = Census Civil Division; CDP = Census Designated Place; BNA = Block Numbering Area

## FEATURES

Highway	Pipe/Power Line	Stream/Shoreline
Secondary Road	Ridge/Physical Feature	Intermittent Stream
Jeep Trail/Roxbury/Terry	Property/Fence Line	River
Railroad	Nonvisible Boundary	Glacier
.....	.....	.....

## Inset

MAP INDEX	Inset
.....	Out Area

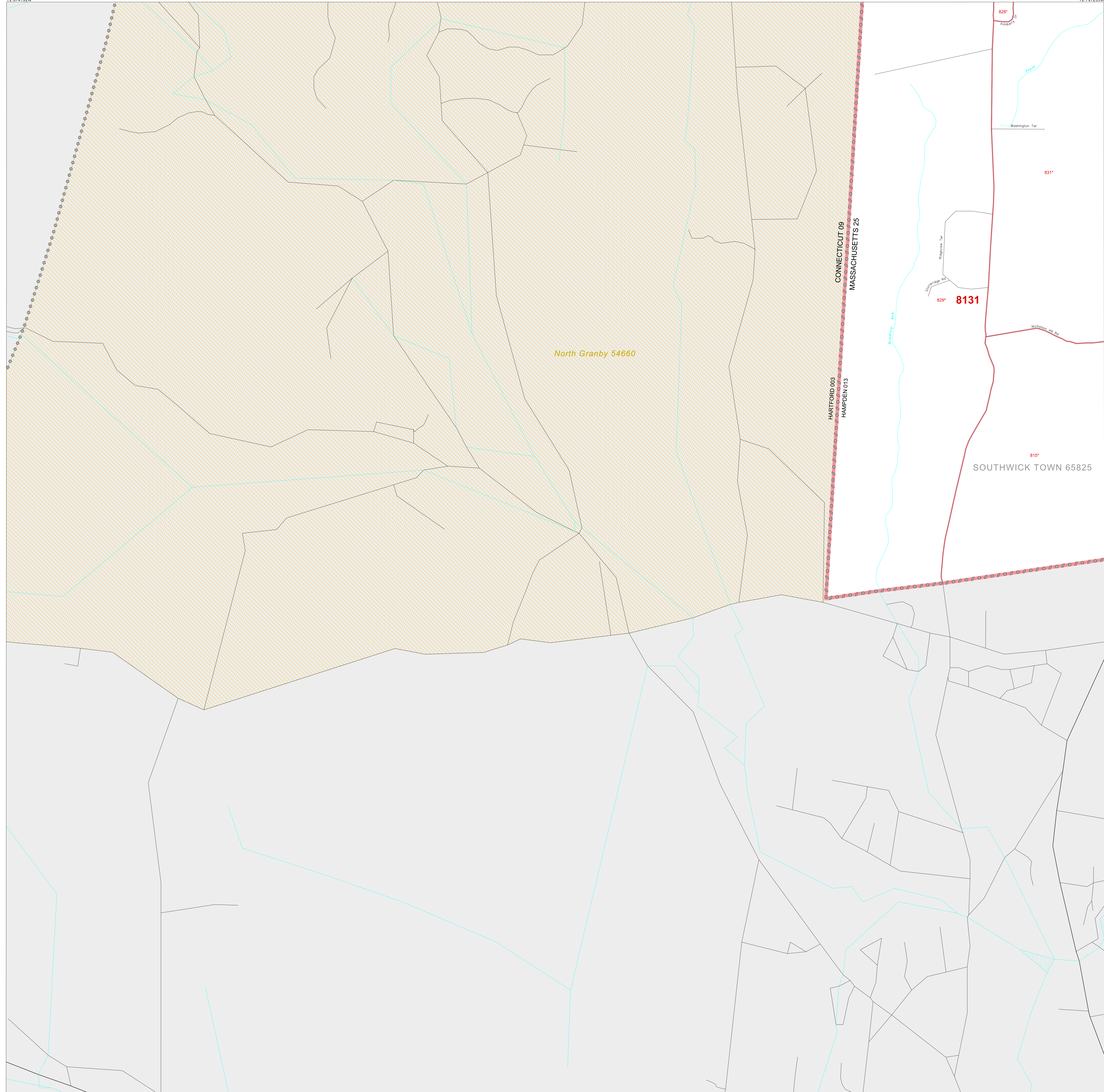
Where international, state, and/or county boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries.

1 A place with a false MCD name is indicated that the place is also a false MCD; the false MCD name is not shown.

2 In 1990, the crews-of-vessels population of ships at sea was allocated to census tracts. These maps show very small areas

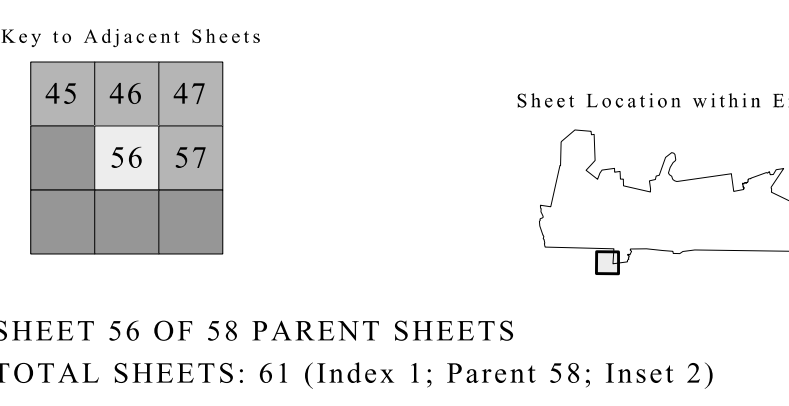
maps locating a crews-of-vessel tract. These maps show a very small area symbolized as a census tract with the census tract number shown near the area.

3 A \*\* following a block number indicates that the block number is repeated elsewhere in the block.



ENTITY TYPE: County  
NAME: Hampden County (013)  
ST: Massachusetts (25)

1990 COUNTY BLOCK MAP (RECREATED)  
(90RBLK) 19325013056000000000



SHEET 56 OF 58 PARENT SHEETS  
TOTAL SHEETS: 61 (Index 1; Parent 58, Inset 2)